

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	240	(socket tcp) near4 receiv\$3 near4 buffer	US-PGPUB; USPAT	OR	ON	2005/02/23 13:59
L2	99	L1 and (window read cwnd) near4 size	US-PGPUB; USPAT	OR	ON	2005/02/23 14:18
L3	4	US-4644463-.DID. OR US-5886793-.DID. OR US-5933413-.DID. OR US-6026097-.DID.	US-PGPUB; USPAT	OR	ON	2005/02/23 14:16
L4	300	bulk near3 read	US-PGPUB; USPAT	OR	ON	2005/02/23 14:19
L5	2	bulk near3 read near4 socket	US-PGPUB; USPAT	OR	ON	2005/02/23 14:26
L6	2	bulk near3 read near4 (socket tcp) same buffer	US-PGPUB; USPAT	OR	ON	2005/02/23 14:34
L7	119	read near4 (socket tcp) same buffer	US-PGPUB; USPAT	OR	ON	2005/02/23 14:31
L8	0	"09852064"	US-PGPUB; USPAT	OR	ON	2005/02/23 14:34
L9	0	"09852464"	US-PGPUB; USPAT	OR	ON	2005/02/23 14:36
L10	10	US-4642758-.DID. OR US-5523854-.DID. OR US-5557320-.DID. OR US-5708960-.DID. OR US-5920700-.DID. OR US-5920701-.DID. OR US-6003082-.DID. OR US-6098064-.DID. OR US-6134584-.DID. OR US-6240460-.DID.	US-PGPUB; USPAT	OR	ON	2005/02/23 14:56

	<b>U</b>	<b>1</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>
<b>1</b>			US 20030058883 A1	20030327	19	Method and apparatus for accessing variable sized blocks of data
<b>2</b>			US 6430661 B1	20020806	22	Method and apparatus for accessing variable sized data with prioritization
<b>3</b>			US 6545993 B1	20030408	24	Method and apparatus for managing data transfer and acknowledgements
<b>4</b>			US 6560652 B1	20030506	20	Method and apparatus for accessing variable sized blocks of data
<b>5</b>			US 6625128 B1	20030923	25	Method and apparatus for prioritizing packet data transmission and reception
<b>6</b>			US 6778670 B1	20040817	16	Method and apparatus for encryption and decryption
<b>7</b>			US 6792286 B1	20040914	27	Apparatus for transmitting and receiving signals

	<b>U</b>	<b>1</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>
<b>1</b>			US 4348720 A	19820907	32	Microcomputer arranged for direct memory access
<b>2</b>			US 4471427 A	19840911	47	Direct memory access logic system for a data transfer network
<b>3</b>			US 5584010 A	19961210	30	Direct memory access control device and method in a multiprocessor system accessing local and shared memory
<b>4</b>			US 5794069 A	19980811	16	Information handling system using default status conditions for transfer of data blocks
<b>5</b>			US 5797033 A	19980818	8	Direct memory access for storing and retrieving data based on packet size
<b>6</b>			US 6088346 A	20000711	15	Local area network with transceiver
<b>7</b>			US 6119176 A	20000912	27	Data transfer control system determining a start of a direct memory access (DMA) using rates of a common bus allocated currently and newly requested
<b>8</b>			US 6151642 A	20001121	9	System for DMA data reception capable of confirming the content of a received data even if the received data is less than a preset length